- 1. (Currently amended) A removable turret for a pod-based beverage dispenser product rotation system, comprising:
 - a turret frame;
 - a turret plate; and
- a turret shaft connecting said turret plate to said turret frame for rotation therewith;

said turret shaft comprising a pair of first connectors attached to said turret frame and a pair of second connectors attached to said turret <u>plate</u> wheel, said first and said second connectors releaseably mating therewith.

- 2. (Original) The removable turret wheel of claim 1, wherein said turret plate comprises a plurality of apertures therein, said apertures sized to accommodate a beverage pod.
- 3. (Original) The removable turret wheel of claim 1, wherein said pair of first connectors comprises a male member.
- 4. (Original) The removable turret plate of claim 3, wherein said pair of second connectors comprises a female member.
- 5. (Original) The removable turret wheel of claim 1, wherein said pair of first connectors comprises a female member.
- 6. (Original) The removable turret plate of claim 5, wherein said pair of second connectors comprises a male member.
- 7. (Original) The removable turret plate of claim 1, wherein said pair of first connectors comprises a dovetail-like shaft.

- 8. (Original) The removable turret plate of claim 7, wherein said pair of second connectors comprises a dovetail-like groove.
- 9. (Original) The removable turret plate of claim 1, wherein said pair of first connectors comprises a dovetail-like groove.
- 10. (Original) The removable turret plate of claim 9, wherein said pair of second connectors comprises a dovetail-like shaft.
- 11. (Original) The removable turret plate of claim 1, wherein said pair of second connectors comprises a pair of protrusions thereon.
- 12. (Original) The removable turret plate of claim 11, wherein said pair of first connectors comprises a pair of apertures therein sized for said pair of protrusions.
- 13. (Original) The removable turret plate of claim 12, wherein said pair of first connectors comprises a pair of springs positioned about said pair of apertures.
- 14. (Amended herein) A turret system—for—a pod-based—beverage dispenser, comprising:

a turret plate;

said turret plate comprising an inner section and an outer section and with said inner section and said outer section defining a gap therebetween; and

an ejection ramp positioned about said gap.

- 15. (Original) The turret system of claim 14, further comprising a sweep arm positioned about said turret plate.
- 16. (Original) The turret system of claim 14, wherein said turret plate comprises a top plate positioned on said inner section and said outer section.

- 17. (Original) The turret system of claim 14, wherein said turret plate comprises a plurality of pod apertures positioned therein, said pod apertures sized to accommodate a beverage pod.
- 18. (Original) The turret system of claim 17, wherein said ejection ramp comprises a first end and a second end and wherein said ejection ramp expands in dimension from said first end to said second end.
- 19. (Original) The turret system of claim 18, wherein said first end of said ejection ramp is positioned below said plurality of pod apertures.
- 20. (Original) The turret system of claim 18, wherein said second end of said ejection ramp is positioned within one of said plurality of pod apertures or said gap.
- 21. (Amended herein) A method of removing a number of pods from a turret wheel of a beverage dispenser with an ejection ramp and a sweep arm, comprising:

positioning one of the number of pods within an aperture on the turret wheel; rotating the turret wheel such that the one of the number of pods rides up the ejection ramp; and

knocking the one of the number of pods off of the turret wheel with the sweep arm.